

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
13	BRS	L22	126716	(select\$3 or switch\$4 or distribut\$3 or choos\$3) near4 (IIR\$1 or plural\$3 adj3 IIR\$1 or multi\$3 IIR\$1 or bank\$1 near2 IIR\$1 or parallel near3 IIR\$1 or infinite adj2 impulse adj2 response\$1 or plural\$3 adj2 transfer adj1 function\$1 or multi\$3 adj2 transfer adj2 function\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 17:33	
14	BRS	L23	2437	IIR\$1 with FIR\$1	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 17:08	
15	BRS	L24	385	22 and 23	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 17:09	
16	BRS	L25	91	22 same 23	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 17:09	

	Error Definition	Errors
13		
14		
15		
16		

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
17	BRS	L26	126716	(select\$3 or switch\$4 or distribut\$3 or choos\$3) near4 (first adj2 IIR\$1 with second adj2 IIR\$1 or plural\$3 adj3 IIR\$1 or multi\$3 IIR\$1 or bank\$1 near2 IIR\$1 or parallel near3 IIR\$1 or infinite adj2 impulse adj2 response\$1 or plural\$3 adj2 transfer adj1 function\$1 or multi\$3 adj2 transfer adj2 function\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/14 17:33	
18	BRS	L27	385	23 and 26	US- PGPUB ; USPAT ; EPO; JPO	2005/10/14 17:11	
19	BRS	L28	72418	(select\$3 or switch\$4 or distribut\$3 or choos\$3) near2 (IIR\$1 or plural\$3 adj3 IIR\$1 or multi\$3 IIR\$1 or bank\$1 near2 IIR\$1 or parallel near3 IIR\$1 or infinite adj2 impulse adj2 response\$1 or plural\$3 adj2 transfer adj1 function\$1 or multi\$3 adj2 transfer adj2 function\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/14 17:33	

	Error Definition	Errors
17		
18		
19		

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
20	BRS	L29	72418	(select\$3 or switch\$4 or distribut\$3 or choos\$3) near2 (first adj2 IIR\$1 with second adj2 IIR\$1 or plural\$3 adj3 IIR\$1 or multi\$3 IIR\$1 or bank\$1 near2 IIR\$1 or parallel near3 IIR\$1 or infinite adj2 impulse adj2 response\$1 or plural\$3 adj2 transfer adj1 function\$1 or multi\$3 adj2 transfer adj2 function\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/14 17:46	
21	BRS	L30	72421	(select\$3 or switch\$4 or distribut\$3 or choos\$3) near2 (first adj2 IIR\$1 with second adj2 IIR\$1 or plural\$3 adj3 IIR\$1 or multi\$3 IIR\$1 or bank\$1 adj2 IIR\$1 or parallel adj2 IIR\$1 or plural\$3 adj2 infinite adj2 impulse adj2 response\$1 or plural\$3 adj3 transfer adj1 function\$1 or multi\$3 adj2 transfer adj2 function\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/14 17:48	

	Error Definition	Err ors
20		
21		

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
22	BRS	L31	63	(select\$3 or switch\$4 or distribut\$3 or choos\$3) near2 (first adj2 IIR\$1 with second adj2 IIR\$1 or plural\$3 adj3 IIR\$1 or multi\$3 adj2 IIR\$1 or bank\$1 adj2 IIR\$1 or parallel adj2 IIR\$1 or plural\$3 adj2 infinite adj2 impulse adj2 response\$1 or plural\$3 adj3 transfer adj1 function\$1 or multi\$3 adj2 transfer adj2 function\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 17:53	
23	BRS	L32	5	31 and equaliz\$10	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 17:51	
24	BRS	L33	194	(select\$3 or switch\$4 or distribut\$3 or choos\$3) same(first adj2 IIR\$1 with second adj2 IIR\$1 or plural\$3 adj3 IIR\$1 or multi\$3 adj2 IIR\$1 or bank\$1 adj2 IIR\$1 or parallel adj2 IIR\$1 or plural\$3 adj2 infinite adj2 impulse adj2 response\$1 or plural\$3 adj3 transfer adj1 function\$1 or multi\$3 adj2 transfer adj2 function\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 17:53	

	Error Definition	Err ors
22		
23		
24		

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
25	BRS	L34	9	(IIR\$1 or infinite adj3 response\$1 or infinite adj2 impulse\$1) near3 (FIR\$1 or finite adj2 response\$1 or finite adj2 impulse\$1) and 33	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 17:59	
26	BRS	L35	69	(IIR\$1 or infinite adj3 response\$1 or infinite adj2 impulse\$1) near4 (FIR\$1 or finite adj3 response\$1 or finite adj2 impulse\$1) near3 (select\$4 or switch\$4 or choos\$4)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 18:00	
27	BRS	L36	14	35 and equaliz\$10	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 18:03	
28	BRS	L37	0	(match\$3 near3 inverse near3 response) same (IIR\$1 or infinite adj2 impulse\$1 or infinite adj3 response\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 18:03	
29	BRS	L38	0	(match\$3 near3 invers\$6 near3 response) same (IIR\$1 or infinite adj2 impulse\$1 or infinite adj3 response\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 18:03	
30	BRS	L39	45	(match\$3 near3 response) same (IIR\$1 or infinite adj2 impulse\$1 or infinite adj3 response\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 18:03	

	Error Definition	Errors
25		
26		
27		
28		
29		
30		

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
31	BRS	L40	0	(match\$3 near3 invers\$6 ) same (IIR\$1 or infinite adj2 impulse\$1 or infinite adj3 response\$1)	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 18:03	
32	BRS	L41	15	39 and equaliz\$10	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 18:03	

	Error Definition	Err ors
31		
32		

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	0	"rambaud-marta.in"	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 20:23	
2	BRS	L2	1	rambaud-marta.in.	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 20:23	
3	BRS	L3	3	vila-pablo.in.	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 20:23	
4	BRS	L4	4	2 or 3	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 20:23	
5	BRS	L5	3	4 and infinite	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 20:24	
6	BRS	L6	1	4 not 5	US- PGPUB ; USPAT ; EPO; JPO	2005/10/1 4 20:25	

	Error Definition	Err ors
1		
2		
3		
4		
5		
6		

Day : Friday  
Date: 10/14/2005

Time: 20:26:12

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = RAMBAUD

First Name = MARTA M

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09471806</u></a>	Not Issued	71	12/23/1999	DIGITAL ADAPTIVE EQUALIZER FOR T1/E1 LONG HAUL TRANSCEIVER	RAMBAUD, MARTA M.
<a href="#"><u>08885150</u></a>	5937438	150	06/30/1997	SINE/COSINE LOOKUP TABLE	RAMBAUD, MARTA M.
<a href="#"><u>08993465</u></a>	6108375	150	12/18/1997	EQUALIZATION CIRCUIT FOR UNKNOWN QAM CONSTELLATION SIZE	RAMBAUD, MARTA M.
<a href="#"><u>09105783</u></a>	6201576	150	06/26/1998	APPARATUS AND METHOD FOR DETECTING AN NTSC SIGNAL IN AN HDTV TRANSMISSION SIGNAL	RAMBAUD, MARTA M.
<a href="#"><u>60052571</u></a>	Not Issued	159	07/15/1997	EQUALIZATION CIRCUIT FOR UNKNOWN QAM CONSTELLATION SIZE	RAMBAUD, MARTA M.

Inventor Search Completed: No Records to Display.

**Search Another: Inventor****Last Name**

RAMBAUD

**First Name**

MARTA M

**Search**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Friday  
Date: 10/14/2005

Time: 20:26:19

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = VILA

First Name = PABLO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09471806</u></a>	Not Issued	71	12/23/1999	DIGITAL ADAPTIVE EQUALIZER FOR T1/E1 LONG HAUL TRANSCEIVER	VILA, PABLO
<a href="#"><u>09885777</u></a>	Not Issued	80	06/20/2001	Detection and correction circuit for blind equalization convergence errors	VILA, PABLO
<a href="#"><u>09885781</u></a>	6804694	150	06/20/2001	ADAPTIVE EQUALIZER WITH GAIN CONTROLLED INITIALIZATION	VILA, PABLO
<a href="#"><u>07701067</u></a>	5206089	250	05/16/1991	PRODUCT WITH GLASS SUBSTRATE CARRYING A TRANSPARENT CONDUCTIVE LAYER CONTAINING ZINC AND INDIUM PROCESS FOR OBTAINING IT	VILATO, PABLO
<a href="#"><u>07795383</u></a>	5288527	150	11/21/1991	SILICON NITRIDE THIN FILMS WITH IMPROVED PROPERTIES	VILATO, PABLO
<a href="#"><u>08244200</u></a>	Not Issued	166	12/23/1994	GLASS SUBSTRATE, OBTAINED BY DEALKALINIZATION, USED IN THE ELECTRONICS FIELD	VILATO, PABLO
<a href="#"><u>08244201</u></a>	5648172	150	09/29/1994	DEALKALINIZATION OF SHEETS OF GLASS WITH LOW ALKALINES CONTENT	VILATO, PABLO
<a href="#"><u>08742692</u></a>	Not Issued	161	11/04/1996	GLASS SUBSTRATE, OBTAINED BY DEALKINIZATION, USED IN THE ELECTRONICS FIELD	VILATO, PABLO
<a href="#"><u>09081227</u></a>	6120282	150	05/20/1998	GLASS-CERAMIC PLATE AND ITS MANUFACTURING PROCESS	VILATO, PABLO
<a href="#"><u>09181920</u></a>	6399183	150	10/29/1998	PLATE MADE OF GLASS	VILATO, PABLO

				MATERIAL	
<u>09233187</u>	6118103	150	01/20/1999	GLASS-CERAMIC PLATE CONTAINING A TACTILE MARKING RELIEF	VILATO, PABLO
<u>09233449</u>	6140618	150	01/20/1999	COOKING APPLIANCE	VILATO, PABLO
<u>09269209</u>	6528440	150	11/19/1999	GLASS-CERAMIC PLATE AND METHOD FOR MAKING SAME	VILATO, PABLO
<u>09293697</u>	6182472	150	04/16/1999	MANUFACTURE OF GLASS-CERAMIC PLATES HAVING OPENING(S) OF BENT PERIMETER, BENT GLASS-CERAMIC PLATES	VILATO, PABLO
<u>09554089</u>	6492623	150	10/10/2000	PREFABRICATED SET FOR MAKING A COOKING SURFACE	VILATO, PABLO
<u>09576908</u>	6194690	150	05/23/2000	Cooking appliance	VILATO, PABLO
<u>09703836</u>	Not Issued	161	11/01/2000	GLASS-CERAMIC PLATES HAVING OPENING(S) OF BENT PERIMETER	VILATO, PABLO
<u>10111375</u>	6691699	150	04/24/2002	COOKING PLATE	VILATO, PABLO
<u>10508952</u>	Not Issued	30	03/28/2005	Glass-ceramic plates, method for making same and cooking surface equipped with same	VILATO, PABLO
<u>10509890</u>	Not Issued	20	04/29/2005	Glass-ceramic plate and method for making same	VILATO, PABLO
<u>10516512</u>	Not Issued	30	12/01/2004	Glass-ceramic plate and method for making same	VILATO, PABLO
<u>10947391</u>	Not Issued	41	09/23/2004	Plate made of a glass material for a device of the fireplace insert or stove type	VILATO, PABLO
<u>60092883</u>	Not Issued	159	07/15/1998	MANUFACTURE OF GLASS-CERAMIC PLATES HAVING OPENING(S) OF BENT PERIMETER, BENT GLASS-CEREMIC PLATES	VILATO, PABLO

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

VILA

First Name

PABLO

To go back use Back button on your browser toolbar.